UNITED STATES COAST PILOT CORRECTIONS

COAST PILOT 4 38 Ed 2006 Change No. 1 LAST NM 44/06

Page 190—Paragraph 3264, line 15 to Paragraph 3266, line 1: read:

§222.102, definition of "Office of Protected Resources").

§226.203 Critical Habitat for northern right whale (Eubalaena glacialis).

Critical habitat is designated in the North Atlantic Ocean, Bering Sea, and the Gulf of Alaska for the northern right whale as described in paragraphs (a) and (b) (not in this text) of this section. The textual descriptions of critical habitat are the definitive source for determining the critical habitat boundaries. General location maps are provided for critical habitat in the North Pacific Ocean for general guidance purposes only, and not as a definitive source for determining critical habitat boundaries.

(a) North Atlantic Ocean. (1) Great South Channel. The area bounded by

41°40'N., 69°45'W.;

41°00'N., 69°05'W.;

41°38'N., 68°13'W.; and

42°10'N., 68°31'W.

(2) Cape Cod Bay, Massachusetts. The area bounded by

42°04.8'N., 70°10.0'W.;

42°12.0'N., 70°15.0'W.;

42°12.0'N., 70°30.0'W.;

41°46.8'N., 70°30.0'W. and on the south and east by the interior shore line of Cape Cod, Massachusetts.

(3) Southeastern United States. The coastal waters ... (CL 811/06; FR 7/6/06) 45/06

Page 237—Paragraph 258, line 6; read:

bridge with a 32-foot fixed span and a clearance of 13 ... (CL 899/06) 45/06

COAST PILOT 4 38 Ed 2006 Change No. 2

Page 147—Paragraph 2248, line 5; read:

including the territorial sea to a seaward limit of 12 nautical

(FR 9/15/06) 45/06

Page 218—Paragraph 21, line 7; read:

In September 2006, the reported controlling depth was 8 feet

... (37/06 CG5) 45/06

Page 223—Paragraph 88, line 1; read:

New Drum Inlet (see chart 11545), 19 miles southwestward ...

(CL 870/06) 45/06

Page 257—Paragraph 198, lines 3 to 8; read:

span with a clearance of 40 feet. VHF-FM channels 16 and 13 are monitored at the bridge. The Hilton (Seaboard System

Railroad ... (CL 868/06) 45/06

Page 353—Paragraph 147, lines 5 to 6; read:

the basin. Extreme caution should be exercised ...

(39/06 CG7; LL/06) 45/06

Page 393—Paragraph 32, line 4; read:

canal at the town has a double-leaf bascule span with a clearance of $8 \dots$

(CL 1033/06) 45/06

Page 401—Paragraph 142, line 2; read:

reported clearance of 65 feet crosses the waterway.

An overhead power cable with a clearance of 91 feet crosses the waterway at **Mile 363.8**.

(CL 872/06) 45/06

Page 416—Paragraph 365, lines 1 to 2; read:

At **Mile 966.5**, a channel leads to the municipal marina. Berthing ...

(39/06 CG7; LL/06) 45/06

Page 439—Paragraph 77, lines 2 to 6; read:

by U.S. Army Corps of Engineers, Institute for Water Resources, Navigation Data Center, (CEIWR-NDC-N), 7701 Telegraph Road, Casey Building, Alexandria, VA 22315-3868; telephone 703-428-8059.

(CL 1013/06) 45/06